IN THE CLAIMS

1. (Original) Apparatus for canceling echoes over a communications channel, said

apparatus comprising:

means for implementing, at the start of a communications session over a communications

line, a plurality of echo cancellors to cancel echo on said communications line, said echo

cancellors each operating to cancel echoes that arrive during a predetermined bandwidth of time,

said predetermined band-widths of time being non-overlapping;

means for training each of said plurality of echo cancellors to produce a cancellation

signal that cancels echoes arriving during the predetermined bandwidth of time associated with

said echo cancellor; and

means for eliminating, after a predetermined training period, all echo cancellors that

produce a cancellation signal below a predetermined threshold.

2. (Original) Apparatus of claim 1 wherein said bandwidths of time are equal in

width to each other.

3. (Original) The apparatus of claim 2 wherein said non-overlapping bandwidths are

each approximately 16 milliseconds apart.

4. (Original) The apparatus of claim 1 further comprising a graphical user interface

for allowing a user to alter the predetermined threshold.

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Examiner: J. Harold Art Unit: 2644 5. (Original) A method of canceling echoes in a telecommunications system

comprising the steps of:

establishing a plurality of non-overlapping echo canceling filters;

training each of said non-overlapping echo canceling filters such that each produces a

canceling signal within a predetermined time bandwidth;

eliminating all of said echo cancellors with the exception of those that produce a

canceling signal above a predetermined threshold.

6. (Original) The method of claim 5 further comprising the step of adjusting said

predetermined threshold based upon results produced by said method of claim 5.

7. (Original) The method of claim 5 wherein each of said non-overlapping filters

occupies a time width of approximately 16 milliseconds.

8. (New) An apparatus comprising:

a plurality of echo cancellors to cancel echo on a communications line, the echo

cancellors each operating to cancel echoes that arrive during a predetermined bandwidth of time,

the predetermined bandwidths of time being non-overlapping; and

a control circuit in electrical communication with the plurality of echo cancellors to

eliminate, after a predetermined training period, all echo cancellors that produce a cancellation

signal below a predetermined threshold.

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- 9. (New) The apparatus of claim 8, wherein said bandwidths of time are equal in width to each other.
- 10. (New) The apparatus of claim 8, wherein said non-overlapping bandwidths are each approximately 16 milliseconds in width.
- 11. (New) The apparatus of claim 8, further comprising a graphical user interface for allowing a user to alter the predetermined threshold.

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